ABSTRACT OF THE DISCLOSURE:

The preferred embodiment of the present invention consists of a physically dispersed and redundant system of computers, regional IPA Servers, networks and Routers; third party IP's, NP's, CP's, DCP's, Servers, Routers, third party Preferred Internet Providers (PIP's), Network Providers (PNP's), Connectivity Providers (PCP's), Digital Content Providers (PDCP's), Servers (PS's), and Routers (PR's), and end user devices connectable to the Internet, hereafter called the Intellectual Property Archive (IPA). The IPA structurally consists of a tiered peer-to-peer network, of distributed authentication, processing, storage and distribution which serves to promote commerce and acts to verify the validity of contractual agreements within digital medias. Said IPA housing, associating, watermarking, embedding, bundling, inspecting, halting, validating and transferring, Transaction Code Identifiers (TCI's), incarcerative Transaction Code Identifiers ({TCI's}) and Intellectual and Copyrighted Properties. Said TCI's comprised of Intellectual Property Identifiers which establish Intellectual Properties as unique and bound to restriction with regard to sale transfer and proliferation within digital medias. Said TCI's further being comprised of generic and generic restrictive digitized information, machine and human readable within the scope of the Present Invention. Said digital Intellectual Property Archive further containing information associated with individual Intellectual Properties in the interest of effecting commerce, and restricting individual information within digital medias. Said Intellectual Property Archive further employing methods of sampling consummated transactions, in the interest of statistically transforming micro-payments, into macro-payments for preferred accounting methods and financial economies of scale. Said Intellectual Property Archive further serving to validate the requirements of contractual agreements employed in commerce within and without of digital domains.